					Application Number:		
INFORMATIONDISCLOSURE STATEMENT		1037-002US01		10/039,669 중			
		1001-208US01					
	Applicant:			) C	E		
IN AN APPLICATION  Use several sheets if necessary)		Christopher J. Edge					
		Filing Date:		Group Art Unit:			
		001	2877	Z 22	Ш		
	U.S. PATEN	IT DOCUMENTS			0		
Document Number	Issue/Document	Name		Filing I	Date If		
	Publication Date		8 7	Appro	priate		
5,276,779	01/01/1994	Statt	and SE in	ń E			
	08/16/1994	Smilansky et al.	bg ?	2 差			
	12/06/1994	Bohan et al.	0		20		
	03/24/1998	Wan et al.	ent		<del>M</del>		
		Scott	92		1		
	·		60	22 .	$\leq$		
					5		
3,734,222	03/13/1330			28			
	FOREIGN PAT	TENT DOCUMENTS		0			
Document Number Publication		Country	v	Trans	lation		
Document Ivanibei	Date			Yes.	No		
					<u> </u>		
				$\exists \omega$			
OCUMENTS (Including	ng Authors, Title of l	Item, Page(s), Vol/Issue N	No., Publisher,	Place of Public	cation)		
Berns et al., "CRT Application, Vol.	Colorimetry. Par 18, No. 5, pp. 299	rt I: Theory and Praction 2-313, October, 1993.	ice," Color R	eseagh and	<u> </u>		
			or Research a	and Applicat	ion,		
				vices," Journ	nal of		
				Devices," Jou	urnal of		
Gossieaux, "Self-G	Calibrating Color	CRT Displays," Inform	mation Displa	ay 6/89, pp. 2	20-23.		
					).		
· · · · · · · · · · · · · · · · · · ·	<del></del>	Date Considered		-			
$\mathbf{R} + \mathbf{n}$		Date Considered	, ,				
	Document Number  5,276,779 5,339,176 5,371,537 5,731,818 5,739,928 5,754,184 5,754,222  Document Number  OCUMENTS (Including Berns et al., "CRT Application, Vol. 18, No. 5, pp) Holub et al., "Cold Imaging Technology Holub et al., "Cold Imaging Technology Gossieaux, "Self-General Engeldrum et al., "Cold Imaging Technology Gossieaux, "Self-Genera	Applicant: Christopher J. E. Filing Date: December 31, 20  U.S. PATEN  Document Number  Systems of the processory of the processor of the proc	Applicant: Christopher J. Edge Filing Date: December 31, 2001  U.S. PATENT DOCUMENTS  Document Number  Issue/Document Publication Date 5,276,779  01/01/1994  Statt 5,339,176  08/16/1994  Smilansky et al. 5,371,537  12/06/1994  Bohan et al. 5,731,818  03/24/1998  Wan et al. 5,739,928  04/14/1998  Scott 5,754,184  05/19/1998  Ring et al. 5,754,222  05/19/1998  Daly et al.  FOREIGN PATENT DOCUMENTS  Document Number  Publication Date  FOREIGN PATENT DOCUMENTS  Document Number  Publication Date  Countr Date  DCUMENTS (Including Authors, Title of Item, Page(s), Vol/Issue Nocument Number  Application, Vol. 18, No. 5, pp. 299-313, October, 1993.  Berns et al., "CRT Colorimetry. Part II: Metrology," Colovol. 18, No. 5, pp. 315-325, October, 1993.  Holub et al., "Color Systems Calibration for Graphic Arts Imaging Technology, Vol. 14, No. 2, pp. 47-52, April, 19  Holub et al., "Color Systems Calibration for Graphic Arts Imaging Technology, Vol. 14, No. 2, pp. 53-60, April, 19  Gossieaux, "Self-Calibrating Color CRT Displays," Informed Engeldrum et al., "Analysis of White Point and Phosphor	Applicant: Christopher J. Edge Filing Date: December 31, 2001  U.S. PATENT DOCUMENTS  Document Number System of 12/06/1994 Systems o	Applicant: Christopher J. Edge Filing Date: December 31, 2001  U.S. PATENT DOCUMENTS  Document Number   Issue/Document Publication Date   Publicat		

Conformance and not considered Based on Form PTO-FB-A820 (Also form PTO-1449)

<del>-</del>		Docket Number:		Application Number:					
INFORMATIONDISCLOSURE STATEMENT		1037-002US01		10/039,669 TECHNOLOG RECO					
		1001-208US01			至				
		Applicant:			9 S	T			
IN AN	APPLICATION	Christopher J. E	Edge		<u> </u>	$\subseteq$			
- (Use severa	al sheets if necessary)	Filing Date:		Group Art Unit:	5				
		December 31, 2	001	2877	m Z	n -			
		U.S. PATE	NT DOCUMENTS		HE?	73			
Examiner Initial	Document Number	Issue/Document Name Publication Date			Filing Date If Appropriate				
				-	1				
					, ,	핓			
					60 FE	3			
					<u> </u>	177			
					<u> </u>				
		<u> </u>	1	· · · · · · · · · · · · · · · · · · ·	1 2	<del>- 3</del>			
		FOREIGN PA	TENT DOCUMENTS	`	RO	-			
Examiner	Document Number	Publication	Country	1	Grans	ation			
Initial		Date	<u> </u>		, Yes	No			
			<u> </u>						
OTHER DO	OCUMENTS (Includin	g Authors, Title of l	Item, Page(s), Vol/Issue N	o., Publisher, Plac	ce of Public	cation)			
Poynton, "Frequently Asked Questions about Gamma," 1995/05/28 Charles A. Poynton. All rights reserved.									
Seung-ok et al., "Optimum Brightness Level and Simplified Characterization of CRT Color Monitors," Color Research and Application, Vol. 25, No. 6, pp. 408-415, December, 2000.									
Schlapfer, "How to Test Colour Monitors," Advances in Printing Science and Technology, Proceedings of the 20 <sup>th</sup> Research Conference of the International Association of Research Institutes for the Graphic Arts Industry, Moscow, USSR, Edited by W.H. Banks, pp. 118-130, September, 1989.									
Pearson et al., "A Study of the Relative Tonal Transfer to Soft Copy Output Devices," pp. 196-216.									
Masia et al., "Requirements for Soft Copy Proofing", pp. 152-168.									
Kane, Jr., "Instrumentation for Monitor Calibration," SMPTE Journal, pp. 744-752, September, 1990.									
EXAMINE	R / /		Date Considered						
1, 1005 5/22/03					,				
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
Based on Form P		py of this form with next	communication to applicant.  Patent and Trademark Of	Tiga II C Danantur	of Com				
(Also form PTO			raciicanu rrauemark Ol	nce, o.s. Department	oi Commerce	ε			

Conformance and not considere
Based on Form PTO-FB-A820 (Also form PTO-1449)